JOB# 10246

\ U		ORM HAZARDOUS	1. Generator's US EPA I WAD9807385			2 Pa	a linno		n the shaded area d by Federal law.		
3.	Gene	rator's Name and Mailing Add					ate Manifest D	ocumer	nt Number		
		skan Copper Works South Hanford, Se				B. St	B. State Generator's ID				
		rator 3 i riorio	s Phone (206) 382-6569								
							C State Transporter's ID D. Transporter's Phone (206)622-1090 E. State Transporter's ID F. Transporter's Phone				
7.	Transporter 2 Company Name 8. US EPA ID Number					E. St					
9.	Desig	nated Facility Name and Site	Address	10. US EPA ID Numb	er	780y/ 2000 V 100 50000	ansporter's Ph ate Facility's II	NOT THE RESERVE OF THE	and the second s		
		thwest EnviroServi) Airport Way Sout				ļ					
		tle, WA 98134	"	WAD058367152	100000		cility's Phone 6) 622–10	090			
11.	US D	OT Description (Including Pro	oper Shipping Name, Ha.	zard Class and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
a.	10000	Waste alkaline li Corrosive materia			1	DM	40	G	F002 D002 WI		
b.	RQ	Waste hazardous s		id, n.o.s.	1	DM		G	D007 F006 W		
c.	RQ	Waste hazardous s ORM-E, NA9188.		id, n.o.s.	1	DM		G	D007 F006 W		
d.	-										
i	Addition (1) WE	ORM-E, NA9188. (conal Descriptions for Materia Q 18899 - 011, ammoni Q 18900 - Heavy metal Q 18901 - Heavy metal	nls Listed Above um hydroxide, TCE , sludge, chromium , sludge, chromium,	60-D (*5) , nickel HWP-L	1 *2	1000 1000 1000	Charles Color of the State of t	transport son August 1	es Listed Above		
i 1	Addition (1) WE (2) WE (2) WE (1) WE	ORM-E, NA9188. (onal Descriptions for Materia Q 18899 - Oil, ammoni Q 18900 - Heavy metal	(D007 F006) Its Listed Above um hydroxide, TCE , sludge, chromium, sludge, chromium, sludge – chromium	60-D (*5) , nickel HWP-L nickel HWP-L	1 *2	K. Hai	Charles Color of the State of t	or Wast	es Listed Above		
1	Addition (Additional) Web (Additional) W	ORM-E, NA9188. (conal Descriptions for Materia Q 18899 - 011, ammoni Q 18900 - Heavy metal Q 18901 - Heavy metal Q 18902 - Heavy metal Cial Handling Instructions and ERATOR'S CERTIFICATION: The prohipping name and are classified ding to applicable international and a large quantity generator, I ce	als Listed Above um hydroxide, TCE , sludge, chromium, sludge, chromium, sludge - chromium d Additional Information reby declare that the content d, packed, marked, and labe and national government reguertify that I have a program in	60-D (*5) I, nickel HWP-L Inickel HWP-L Is of this consignment are fully are led, and are in all respects in proposed in proposed in proposed in place to reduce the volume are	nd accurately	K. Hai	d above by sport by highway	ior Wastr	es Listed Above		
15.	Addition (a) WE (b) WE (c) WE	ORM-E, NA9188. (onal Descriptions for Materia (2) 18899 - 011, ammoni (2) 18900 - Heavy metal (2) 18901 - Heavy metal (2) 18902 - Heavy metal (3) 18902 - Heavy metal (4) 18902 - Heavy metal (5) 18902 - Heavy metal (5) 18902 - Heavy metal (6) 18902 - Heavy metal (7) 18902 - Heavy metal (7) 18902 - Heavy metal (8) 1890	Is Listed Above um hydroxide, TCE , sludge, chromium, sludge, chromium, sludge - chromium d Additional Information reby declare that the content d, packed, marked, and labe and national government regue triffy that I have a program in the selected the practicable environment; OR, if I am a	ts of this consignment are fully are led, and are in all respects in prolations. In the consignment are fully are led, and are in all respects in prolations. In the consignment are fully are led, and are in all respects in prolations. In the consignment are fully are led, and are in all respects in prolations.	and accurately oper conditions of toxicity or disposal c	K. Hai	d above by prort by highway nerated to the dailable to me wh	T387	es Listed Above 7, T44T, Se		
15.	GENIT Prope according to the billion of the billion	ORM-E, NA9188. (onal Descriptions for Materia (2) 18899 - 011, ambonic (2) 18900 - Heavy metal (2) 18901 - Heavy metal (2) 18902 - Heavy metal (3) 18902 - Heavy metal (4) 18902 - Heavy metal (5) 18902 - Heavy metal (6) 18902 - Heavy metal (7) 189	Is Listed Above um hydroxide, TCE , sludge, chromium sludge, chromium sludge - chromium d Additional Information reby declare that the content of packed, marked, and labe and national government regulates selected the practicable environment; OR, if I am a nat is available to me and tha	ts of this consignment are fully are led, and are in all respects in prolations. In place to reduce the volume are method of treatment, storage, or small quantity generator, I have to small quantity generator, I have to the storage of the storag	and accurately oper conditions of toxicity or disposal c	K. Hai	d above by prort by highway nerated to the dailable to me wh	T387	es Listed Above 7, 7, 447, 54 ave determined to nizes the present a generation and sele		
15.	Addition of the second of the second future the both Transition of the second of the s	ORM-E, NA9188. (onal Descriptions for Materia (2) 18899 - 011, ammoni (2) 18900 - Heavy metal (2) 18901 - Heavy metal (2) 18902 - Heavy metal (3) 18902 - Heavy metal (4) 18902 - Heavy metal (5) 18902 - Heavy metal (5) 18902 - Heavy metal (6) 18902 - Heavy metal (7) 18902 - Heavy metal (7) 18902 - Heavy metal (8) 1890	Is Listed Above um hydroxide, TCE , sludge, chromium sludge, chromium sludge - chromium d Additional Information reby declare that the content of packed, marked, and labe and national government regulates selected the practicable environment; OR, if I am a nat is available to me and tha	ts of this consignment are fully are led, and are in all respects in prolations. In the consignment are fully are led, and are in all respects in prolations. In the consignment are fully are led, and are in all respects in prolations. In the consignment are fully are led, and are in all respects in prolations.	and accurately oper conditions of toxicity or disposal c	K. Hai	d above by prort by highway nerated to the dailable to me wh	T387	ave determined to nizes the present a generation and selection.		
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16. 117. 118. 119.	GENII prope accor If I are condition Print Tran Print Disci	ORM-E, NA9188. ORM-E, NA9188.	als Listed Above um hydroxide, TCE , sludge, chromium sludge, chromium, sludge - chromium d Additional Information are by declare that the contented, packed, marked, and labeled and national government regularity that I have a program in the selected the practicable environment; OR, if I am a last is available to me and that of Receipt of Materials are of Receipt of Materials	is of this consignment are fully are led, and are in all respects in prolations. In place to reduce the volume are method of treatment, storage, or small quantity generator, I have not a can afford. Signature Signature Signature	and accurately per condition of toxicity or disposal conde a good	y describe on for trans of waste geurrently avid faith effor	d above by sport by highway nerated to the dailable to me what to minimize ment to minimize ment as noted in	legree I haich minin	ave determined to nizes the present a generation and self Month Day Y.		

24. Transp 26. Transp 28. US DC a. RQ	porterCompany Name OT Description (Including Pri	eattle, WA 98124 82-6569 2 oper Shipping Name, Hazard Class substance, solid, n.c	The state of the s		M. Stat N. Stat O. Tran P. Stat Q. Tran	e Manifest Doc te Generator's e Transporter's asporter's Phot e Transporter's nsporter's Phot 30. Total Quantity	S ID	R. Waste No.
26. Transp 28. US DC a. RQ b. C. d. g.	porter Company Name porter Company Name OT Description (Including Pro-	oper Shipping Name, Hazard Class	7. US EPA ID Num	ber 29. Con	O Trai P Stat Q Trai tainers Type	nsporter's Pho e Transporter's nsporter's Pho 30. Total	ne s ID ne 31. Unit Wt/Vol	Waste No.
28. US DC a. RQ b. c. d. g.	OT Description (Including Pro	oper Shipping Name, Hazard Class substance, solid, n.o	, and ID Number)	29. Con	P. Stat Q. Tran tainers Type	e Transporter's nsporter's Phor 30. Total	s ID ne 31. Unit Wt/Vol	Waste No.
a.	Waste hazardous	substance, solid, n.o	The state of the s		tainers Type DM	30. Total	31. Unit Wt/Vol	Waste No.
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S. Addition a) VP(nal Descriptions for Materia 0 18903 - Heavy metal	ls Listed Above L' sludge – cadmium, chromi	um, nickel H	MP-L	T. Han	dling Codes fo	r Wastes	Listed Above
32. Specia	al Handling Instructions and	Additional Information						
33. Trans	enorter Acknowledge	ment of Receipt of Materials						Date
	ed/Typed Name		Signature					Month Day Y
34. Trans		ement of Receipt of Materials	lanatura					Date
Printed	d/Typed Name	The second se	Signature				J. 119	Month Day Y